

AMENDMENTS TO THE SPECIFICATION

Please amend the paragraph beginning on page 2, line 19 and ending on page 3, line 5, as follows:

On the other hand, an emergency information process portion 209 extracts the message ID from the received signal. The extracted message ID is compared with a memorized message ID table, so as to extract characters to be displayed (e.g., "meteorological information") and ~~[[a]]~~ an output form from the message ID table. A character generation portion 210 generates a video signal related to the characters extracted by the emergency information processing portion 209. In addition, an electronic sound generator 211 generates an ~~atmos~~ alarm that is used when displaying the characters in accordance with the extracted output form.

Please amend the paragraph on page 9 beginning on line 10 and ending on line 19, as follows:

The relationship between the elements specified in the claims and the elements described in the embodiments are as follows, as shown in Figs. 3 and 4. The transmission device corresponds to a digital broadcast transmission device 31. The reception device corresponds to a digital broadcast reception device 41. The multiplex portion corresponds to a CPU 310. The transmission portion corresponds to a transmission circuit 313.

The reception portion corresponds to a reception circuit 413. The demodulation portion corresponds to a CPU 410.

Please amend the paragraph on page 35 beginning on line 8 and ending on line 14, as follows:

Since the output content data was never defined, there was never any data to display. In some cases, output content data may be defined, but with message ID "0x03" no output content data is displayed by the corresponding output form. Then, the program 1 broadcast is resumed, based on the time stamp (TS1) stored in the memory 417 411, showing the time at which the program was interrupted.

Please amend the paragraph on page 36 beginning on line 13 and ending on line 25, as follows:

When the digital broadcast reception device 91 in each household receives the CM2 script, it extracts the "~~0x04~~" "0x10" message ID therefrom. However, the CM2 script does not contain a message ID defined in the reference table T3 of the message ID and output form. So at this time, the digital broadcast reception device 91 extracts the output form from the received CM2 script. The device then displays CM2 on the display device 417 based on the extracted output form. Additionally, the time stamp (TS3) when CM2 is being displayed for program 1, i.e., showing the time at which

the program 1, was interrupted is temporarily stored in a predetermined location in the memory 417.

Please amend the paragraph on page 49 beginning on line 5 and ending on line 7, as follows:

The message ID is described at the message_id in the event description portion E1 of the tag ~~<bevent></bevent>~~ <event></event> in the head portion H1.

Please replace the current title of the application with the following:

“System and Method of Broadcasting Information for Display Based Upon Predetermined Output Forms”.